CODING FORMS FOR SRC INDEXING

Microfiche No. OTS0573118							
New Doc ID	000476	Old Doc					
Date Produced 05/24/96	Date Received	6/13/96	TSCA Section 8D				
Submitting Organization INTL ISOCYANATES INST							
Contractor				, 			
Document Title LETTER FROM INTL ISOCYANATES INST TO USEPA RE: MODELING AIRWAY HYPERREACTIVITY OF MDI IN THE RAT & ANTIBODY PRODUCTION IN THE GUINEA PIG W/COVER LETTER DATED 05/24/96 Chemical Category ISOCYANIC ACID, POLYMETHYLENE-POLYPHENYLENE EST* (9016-87-9)							

OFFICE OF TOXIC SUBSTANCES CODING FORM FOR GLOBAL INDEXING

Microfiche No. (7)		1	No. o	f Pages	2
Doc I.D.	AND AND THE PROPERTY OF THE PR	3 Old Doc I.	D. 8	960000476	4
Case No.(s)		11			5
Date Produced (6)	6 Date Rec'd	(6)	7	Conf. Code	8
we make the transfer of the tr				N	
Check One: Publicat Pub/Journal Name	ion Int	ernally Genera	ted	DExternally Gener	rated 9
r db/ obderner round					
					9
Author(s)					10
Organ. Name	entral and the second for agreement the second seco		***		11
organ. Name					11
Dept/Div		***************************************	and help and		12
P.O. Box 13 S	treet No./Name				14
		16 1	7/-	2716	
City	15 Sta			17 Country	18
MID No. (7)	19	D & B NO. (1.	רק		20
Contractor					21
Doc Type	•	_8.D.			22
Doc Title				•	23
	Minute Visitual Mathematics and continues an				
		THE PARTY OF THE P			
	THE STREET STREET, STREET STREET, STRE				
Chemical Name (300 per name	Σ		25	CAS No. (10)	24
					,
Value of the second of the sec					

ORIGINAL

International Isocyanates Institute 201 Main Street, Suite 403 Lacrosse, WI 54601

May 24, 1996

Attn TSCA Services 8(d), Coordinator Document Control Officer Office of Pollution Prevention and Toxics (TS-790) US Environmental Protection Agency 401 M. Street, S.W. Washington, DC 20460

Dear Sir or Madam:

The International Isocyanate Institute (III) on behalf of its members (BASF Corp.; Bayer Corp.; The Dow Chemical Company; ICI Americas, Inc.; and Olin Corp.) hereby notifies the EPA of the following study which was scheduled to begin on April 9, 1996:

"Modeling Airway Hyperreactivity of polymeric Diphenylmethane-4,4'-Diisocyanate (MDI) in the Rat and Antibody Production in the Guinea Pig".

Name of chemical substance:

Isocyanic acid, polymethylenepolyphenylene ester

Chemical Abstracts Service number: abbreviation:

9016-87-9 Polymeric MDI

Name and address of testing

Dr. J. Pauluhn Bayer AG

organization

for M.J.B.

Department of Toxicology, Bldg 514

42096 Wuppertal

Germany

Dr. R. Dearman of Zeneca CTL in Macclesfield, England will be analyzing guinea pig sera as part of this study.

Yours truly,

Contains No CB:

M.J. Blankenship Managing Director



CERTIFICATE OF AUTHENTICITY

THIS IS TO CERTIFY that the microimages appearing on this microfiche are accurate and complete reproductions of the records of U.S. Environmental Protection Agency documents as delivered in the regular course of business for microfilming.

Data produced	2	24	98	Barbara Smit
	(Month)	(Day)	(Year)	Camera Operator
Place <u>Syracus</u> (City)	o New State			